LLL	111111111	88888888888	RRRRRRRRRRR	***************************************	LLL
iii	111111111	88888888888	RRRRRRRRRRR	**********	LLL
iii	111111111	88888888BBB	RRRRRRRRRRR	******	ili
ill	********			111111111111111111111111111111111111111	
111	***		RRR RRR	III	LLL
LLL	111	BBB BBB	RRR RRR	III	LLL
LLL	111	888 888	RRR RRR	III	LLL
LLL	111	BBB BBB	RRR RRR	TTT	LLL
LLL	III	888 888	RRR RRR	TTT	LLL
LLL	III	888 888	RRR RRR	TTT	LLL
LLL	111	BBBBBBBBBBBB	RRRRRRRRRRR	TTT	iii
LLL	ĪĪĪ	88888888888	RRRRRRRRRRR	ŤŤŤ	III
III	îii	88888888888	RRRRRRRRRRR	ŤŤŤ	iii
iii	111	888 888	RRR RRR	ŤŤŤ	
iii	111	888 888	RRR RRR		LLL
	111	000 000		iii	LLL
LLL	111	BBB BBB	RRR RRR	III	LLL
LLL	111	888 888	RRR RRR	III	LLL
LLL	111	888 888	RRR RRR	TTT	LLL
LLL	III	BBB BBB	RRR RRR	TTT	LLL
LLLLLLLLLLLLLL	IIIIIIIII	BBBBBBBBBBBB	RRR RRR	TTT	LLLLLLLLLLLLLLL
LLLLLLLLLLLLLLL	IIIIIIIII	BBBBBBBBBBBB	RRR RRR	TTT	LLLLLLLLLLLLLLLL
LLLLLLLLLLLLLLL	IIIIIIIII	88888888888	RRR RRR	ŤŤŤ	LLLLLLLLLLLLLLL

LI

\$	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	AAAAAA AA AA AA AA AA AA AA AA AA AA AA AA AAAAAAAA	NN NN NN NN NN NN NN NN NNNN NN NNNN NN NN NN	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$		RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	::::
	\$							

STR\$ANALYZE_SDESC - Analyze string descriptor 16-SEP-1984 00:34:25 VAX/VMS Macro V04-00 Page 0

(2) 50 DECLARATIONS
(3) 86 STR\$ANALYZE_SDESC - Analyze string descriptor
(4) 136 STR\$ANALYZE_SDESC_R1 - Analyze string descriptor

STR

STR\$ANALYZE_SDESC - Analyze string descriptor /1-004/ ; File: STRANASTR.MAR Edit: DG1004 .TITLE

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: General Utility Library

M 8

ABSTRACT:

This module contains routines which extract the length and address of the first byte of a string from any supported class of string descriptor.

ENVIRONMENT: Runs at any access mode, AST Reentrant

AUTHOR: R. Reichert, CREATION DATE: 2-NOV-1981

MODIFIED BY:

1-001 - Original. RKR 2-NOV-1981

1-002 - Use general mode addressing. SBL 30-Nov-1981 1-003 - Add support for class SO string descriptors. DG 3-Oct-1983. 1-004 - Change class SO string descriptors to SB. DG 27-Feb-1984.

434567

ST!

STRSANALYZE_SDESC 1-004

= 8 = 12

.ENTRY STR\$ANALYZE_SDESC, ^M<IV>
MOVL DESC(AP), RO
JSB G^STR\$ANALYZE_SDESC_R1

RO, aLENGTH(AP) R1, aADDR(AP)

; Entry point address of descriptor

length to callers variable

address to callers variable

length ->RO address->R1

Return to caller

LENGTH

MOVW

MOVL

RET

ADDR

4000

B0 D0 04

50 04 AC 00000015 GF

08 BC

```
VAX/VMS Macro V04-00
[LIBRTL.SHC]STRANASTR.MAR; 1
- Analyze string descriptor 16-SEP-1984 00:34:25
STR$ANALYZE_SDESC_R1 - Analyze string de 6-SEP-1984 11:16:11
                           .SBTTL STR$ANALYZE_SDESC_R1 - Analyze string descriptor
                   FUNCTIONAL DESCRIPTION:
                           Extracts length and address of 1st data byte from any supported class of string descriptor.
     CALLING SEQUENCE:
                           STRSANALYZE_SDESC (DESC.rt.dx, LENGTH.wl.v, ADDR.wa.v )
                    FORMAL PARAMETERS:
                           DESC.rt.dx
                                             (Input in RO) address of a string descriptor
                           LENGTH.WL.V
                                             (Returned in RO) the strings length
                           ADDR.wa.v
                                             (Returned in R1) the address
                                             of the 1st data byte of the string.
                    IMPLICIT INPUTS:
                           NONE
                    IMPLICIT OUTPUTS:
                           NONE
                    COMPLETION STATUS:
                           NONE
                    SIDE EFFECTS:
                           Signals STR$_ILLSTRCLA if invalid string descriptor found
```

```
STRSANALYZE_SDESC
                                            - Analyze string descriptor 16-SEP-1984 00:34:25 VAX/VMS Macro V04-00 STR$ANALYZE_SDESC_R1 - Analyze string de 6-SEP-1984 11:16:11 [LIBRTL.SRC]STRANASTR.MAR;1
                                                              173 STRSANALYZE_SDESC_R1::
                                                                                          DSC$A_POINTER(RO), R1 ; assume address of 1st byte DSC$B_CLASS(RO), #DSC$K_CLASS_Z, #DSC$K_CLASS_SB CLASS_Z-10$ ; 0 Z CLASS_S-10$ ; 1 S
                                                                               MOVL
                                                                   105:
                                                                               . WORD
                                                                               . WORD
                                                                               . WORD
                                                                               . WORD
                                                                                                                                (obsolete)
                                                                               . WORD
                                                                               . WORD
                                                                                                                                (obsolete)
                                                                                          CLASS_PI-10$
CLASS_J-10$
CLASS_JI-10$
CLASS_SD-10$
CLASS_NCA-10$
                                                                               . WORD
                                                                                                                            PI (obsolete)
                                                                               . WORD
                                                                                                                                (obsolete)
                                                                               . WORD
                                                                                                                            JI (obsolete)
                                                                               . WORD
                                                                               . WORD
                                                                                                                            NCA
                                                                                          CLASS_VS-10$
CLASS_VSA-10$
CLASS_UBS-10$
CLASS_UBA-10$
CLASS_SB-10$
                                                                               . WORD
                                                                                                                            VS
                                                                               . WORD
                                                                                                                            VSA
                                                                               . WORD
                                                                                                                            UBS
                                                                               . WORD
                                                                                                                            UBA
                                                                               . WORD
                                                                                                                            SB
                                                              194
195
196
197
                                                                   CLASS_V:
CLASS_P:
                                                                                                                 ; obsolete classes
                                                                   CLASS_PI:
                                                                   CLASS_J:
                                                              198
                                                                   CLASS_JI:
                                                    003E
                                                              199
                                                                   CLASS VSA:
                                                                                                              ; nonstring classes that fall inrange
                                                    003E
                                                                   CLASS_UBS:
CLASS_UBA:
                                                    003E
                          00000000 '8F
                                                                                          #STR$_ILLSTRCLA
                                                                                                                              Illegal string class or invalid length in classes
                                                                   ERROR: PUSHL
                                                                                                                                A or NCA
                                                                                                                            : Signal fatal error - no return
                   00000000 GF
                                       01
                                                    0044
                                                                              CALLS
                                                                                          #1, G^LIB$STOP
                                                             205
206
207 CLASS_Z:
208 CLASS_S:
209 CLASS_D:
210 CLASS_SD:
211 CLASS_SB:
212 MG
                                                    004B
                                                    004B
                                                                                                                ; read like class _S
                                                    004B
                                                    004B
                                                                              MOVZWL DSC$W_LENGTH(RO), RO
                                50
                                              3C
05
                                                                                                                            : length
                                                                                                                            ; return to caller
                                                                   CLASS_NCA:
CLASS_A:
                                                                                                                            ; assume its really contiguous
                                                                                          DSC$L_ARSIZE(RO), RO
                                              D0
D3
12
05
                                                                                                                            ; array size = length of string
                          FFFF0000 8F
                                                                                                                            ; make sure < 2**16 -1
                   50
                                                                               BITL
                                                                                          ERROR
                                                                                                                              else reject
                                                                               BNEQU
                                                                               RSB
                                                                                                                            : return to caller
                                                                   CLASS_VS:
                                                                                                                ; varying string
                                50
                                      81
                                              30
                                                                               MOVZWL
                                                                                         (R1)+, R0
                                                                                                                              length -> RO, R1 -> addr of
                                                                                                                              1st data byte
                                              05
                                                                               RSB
                                                                                                                            : return to caller
                                                                               .END
                                                                                                                : End of module STR$ANALYZE_SDESC
```

```
E 9
  STRSANALYZE_SDESC
                                                                                                                            - Analyze string descriptor
                                                                                                                                                                                                                                                                                          16-SEP-1984 00:34:25 VAX/VMS Macro V04-00 6-SEP-1984 11:16:11 [LIBRTL.SRC]STRANASTR.MAR;1
  Symbol table
                                                                                                                        = 0000000C
0000004F
0000003E
0000003E
0000004F
0000003E
ADDR
CLASS_D
CLASS_J
CLASS_JI
CLASS_P
CLASS_P
CLASS_P
CLASS_S
CLASS_SB
CLASS_SB
CLASS_UBA
CLASS_UBA
CLASS_V
                                                                                                                                                                                          0000004B
                                                                                                                     0000004B R
  DESC
DESC
DSC$A_POINTER
DSC$B_CLASS
DSC$K_CLASS_SB
DSC$K_CLASS_Z
DSC$L_ARSIZE
DSC$U_LENGTH
ERROR
                                                                                                                                                                                          03
  LENGTH
                                                                                                                        = 00000008
                                                                                                                                                                                         00
03
03
00
  LIB$STOP
                                                                                                                                *******
STRSANALYZE_SDESC_R1
STRSANALYZE_SDESC_R1
STRS_ILLSTRCLA
                                                                                                                               00000000 RG
00000015 RG
                                                                                                                                ******
                                                                                                                                                                                                Psect synopsis!
 PSECT name
                                                                                                                                                                                                                                                  Attributes
                                                                                                                            Allocation
                                                                                                                                                                                                         PSECT No.
                                                                                                                            00000000
00000000
00000000
                                                                                                                                                                                                                              0.)
                                                                                                                                                                                                                                                                                                                                                                                                                                         NOWRT NOVEC BYTE WRT NOVEC LONG NOWRT NOVEC LONG
                                                                                                                                                                                     0.)
                                                                                                                                                                                                        00
01
02
03
                                                                                                                                                                                                                                                                                                                                                     LCL NOSHR NOEXE NORD
LCL NOSHR EXE RD
LCL NOSHR NOEXE RD
             ABS
                                                                                                                                                                                                                                                  NOPIC
PIC
PIC
                                                                                                                                                                                                                                                                                 USR
                                                                                                                                                                                                                                                                                                                               ABS
REL
REL
 SABS$
                                                                                                                                                                                                                                                                                                         CON
 STR$DATA
STR$CODE
                                                                                                                                                                                                                                                                                                         CON
                                                                                                                             00000061
                                                                                                                                                                                                                                                                                  USR
                                                                                                                                                                                                                                                                                                                                                                                                                           RD
                                                                                                                                                                                                                                                                                                                                                                              SHR
                                                                                                                                                                                     Performance indicators
  Phase
                                                                                                 Page faults
                                                                                                                                                           CPU Time
                                                                                                                                                                                                                    Elapsed Time
                                                                                                                                                                                                                   00:00:02.42
00:00:03.76
00:00:15.52
00:00:02.66
00:00:03.49
00:00:00.04
00:00:00.01
00:00:00.00
                                                                                                                                                          00:00:00.04
00:00:00.30
00:00:03.25
00:00:00.57
00:00:00.65
00:00:00.02
00:00:00.01
00:00:00.00
                                                                                                                             29
111
209
  Initialization
  Command processing
  Pass 1
  Symbol table sort
Pass 2
  Symbol table output
  Psect synopsis output
  Cross-reference output
  Assembler run totals
```

STR\$ANALYZE_SDESC - Analyze string descriptor VAX-11 Macro Run Statistics

16-SEP-1984 00:34:25 VAX/VMS Macro V04-00 Page 7 (5)

The working set limit was 1050 pages. 27116 bytes (53 pages) of virtual memory were used to buffer the intermediate code. There were 30 pages of symbol table space allocated to hold 562 non-local and 1 local symbols. 227 source lines were read in Pass 1, producing 15 object records in Pass 2. 9 pages of virtual memory were used to define 8 macros.

! Macro library statistics !

5

Macro library name

Macros defined

_\$255\$DUA28:[SYSLIB]STARLET.MLB:2

604 GETS were required to define 5 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:STRANASTR/OBJ=OBJ\$:STRANASTR MSRC\$:STRANASTR/UPDATE=(ENH\$:STRANASTR)

F 9

. 1

0213 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

